## RECOMMENDED DATA FORMAT FOR METALS TO BE PROCESSED IN A FURNACE

Before entering any data, save this document as a DOCUMENT TEMPLATE (.dot)
After entering data for one formulation in this template, save the file with a ".doc" extension, e.g. "AlloyA.doc".
You can then re-open this "Metals.dot" template file and repeat the process for each different formulation.

Name of experiment or hardware:								
Acronym for experiment or hardware: ISS Flight #			Are data proprietary?		Date Submitted:			
Mission # up: Missi	ion # up: Mission # down:		ISS Flight # In-flight Storage Lo		ation: In-flight Use Location:			
Contact Person:		Organization	1:					
Phone #:	Fa	X #:	e-mail:					
Contact Person: Phone #: Brief summary of the experiment of	or conditions of use, i	ncluding process cond	itions:					
brief summary of the experiment	or corruitions or door i	noidaing process coma						
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Experiment Subsystem	ID Label	Chemicals/I	Chemicals/Reaction Products		Maximum	Maximum		
(e.g. crucible, ampoule, cartridge, etc.)	Visible to Crew (including dimensions o		surface area of each sample)	Maximum Maximum Concen- # of tration Samples	Amount	Comments		
			nent on a separate line.		Per Sample			
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